(FILE 'HOME' ENTERED AT 12:45:10 ON 07 JUL 2005)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 12:45:25 ON 07 JUL 2005
11 96867 S DIMERIZ? OR MULTIMERIZ?
12 2521977 S RECEPTOR
13 6039 S L1 (S) L2
14 448672 S CROSSLINK? OR CROSS-LINK? OR BIFUNCTIONAL
15 131 S L4 (S) L3
16 41 DUPLICATE REMOVE L5 (90 DUPLICATES REMOVED)

=> log y COST IN U.S. DOLLARS

SINCE FILE

TOTAL

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5869337").PN.	USPAT; USOCR	OR	OFF	2005/07/07 12:33
L2	1	("6011018").PN.	USPAT; USOCR	OR	OFF	2005/07/07 12:33
L3	1	("5830462").PN.	USPAT; USOCR	OR	OFF	2005/07/07 12:33
L4	1904166	dimer\$ or polymer or multimer or multimeriz\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L5	75923	estrogen or tetracycline or fk506 or cyclosporin or glucocorticoid or vitamin ADJ d or rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L6	1404	(dimer\$ or polymer or multimer or multimeriz\$) WITH (estrogen or tetracycline or fk506 or cyclosporin or glucocorticoid or vitamin ADJ d or rapamycin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/07/07 12:33
L7	118844	dimer\$ or multimer or multimeriz\$ or trimer\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L8	602	(dimer\$ or multimer or multimeriz\$ or trimer\$) WITH (estrogen or tetracycline or fk506 or cyclosporin or glucocorticoid or vitamin ADJ d or rapamycin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L9	6864	estrogen ADJ receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L10	60062	cell ADJ surface	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/07/07 12:33
L11	56	(estrogen ADJ receptor) with (cell ADJ surface)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L12	22479	estrogen	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L13	366	estrogen WITH (dimer\$ or polymer or multimer or multimer or multimer or multimeriz\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33

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L14	178	estrogen WITH (dimer\$ or multimer or multimeriz\$ or trimer\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L15	31988	tetracycline	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L16	73949	dimer or multimer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L17	43	tetracycline with (dimer or multimer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/07/07 12:33
L18	14893	glucocorticoid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L19	54	glucocorticoid with (dimer\$ or multimer or multimeriz\$ or trimer\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L20	2144	bifunctional ADJ reagent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L21	469265	protein or polypeptide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L22	344	(bifunctional ADJ reagent) WITH (protein or polypeptide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L23	18960	cell ADJ surface ADJ receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L24	87654	crosslink or cross-link	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
L25	372420	crosslink\$ or cross-link\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33

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L26	205	L25 WITH L23	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:33
S1	16613	cell ADJ surface ADJ receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 09:27
S2	82549	crosslink or cross-link	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 09:27
S3	348323	crosslink\$ or cross-link\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 09:27
S4	181	S3 WITH S1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 09:27
S5	1	("5869337").PN.	USPAT; USOCR	OR	OFF	2004/10/28 13:17
S6	. 1	("6011018").PN.	USPAT; USOCR	OR	OFF	2003/07/01 14:24
S7	1	("5830462").PN.	USPAT; USOCR	OR	OFF	2003/07/01 14:25
S8	1783102	dimer\$ or polymer or multimer or multimeriz\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 13:18
S9	67424	estrogen or tetracycline or fk506 or cyclosporin or glucocorticoid or vitamin ADJ d or rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2004/10/28 13:20
S10	1196	(dimer\$ or polymer or multimer or multimeriz\$) WITH (estrogen or tetracycline or fk506 or cyclosporin or glucocorticoid or vitamin ADJ d or rapamycin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 13:21
S11	109337	dimer\$ or multimer or multimeriz\$ or trimer\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 13:22
S12	498	(dimer\$ or multimer or multimeriz\$ or trimer\$) WITH (estrogen or tetracycline or fk506 or cyclosporin or glucocorticoid or vitamin ADJ d or rapamycin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 13:27

S13	5813	estrogen ADJ receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 13:27
S14	53212	cell ADJ surface	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 13:28
S15	47	(estrogen ADJ receptor) with (cell ADJ surface)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 13:30
S16	19510	estrogen	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2004/10/28 14:05
S17	320	estrogen WITH (dimer\$ or polymer or multimer or multimeriz\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 13:31
S18	145	estrogen WITH (dimer\$ or multimer or multimeriz\$ or trimer\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 13:31
S19	28597	tetracycline	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 14:06
S20	67508	dimer or multimer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 14:06
S21	38	tetracycline with (dimer or multimer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 14:12
S22	12877	glucocorticoid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 14:12
S23	47	glucocorticoid with (dimer\$ or multimer or multimeriz\$ or trimer\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 14:49
S24	1984	bifunctional ADJ reagent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 14:50

S25	428470	protein or polypeptide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 14:50
S26	318	(bifunctional ADJ reagent) WITH (protein or polypeptide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/28 14:51

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	207015	dimer\$ or oligomer\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L2	7629401	s receptor?	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	ON	2005/07/07 12:38
L3	7010	dimer\$ same receptor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L4	14657	non-peptid\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L5	52	non-peptid\$ same (dimer\$ same receptor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L6	448851	search history	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L7	786	crabtree.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L8	2	screiber.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L9	4590	schreiber.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L10	1	screiber.in. and schreiber.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L11	38	schreiber.in. and crabtree.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L12	55740	dimer\$	USPAT	OR	ON	2005/07/07 12:38
L13	83142	receptor\$2	USPAT	OR	ON	2005/07/07 12:38

L14	208353	receptor\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L15	172166	conjugate or covalent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38
L16	402	dimer\$ same receptor\$2 same (conjugate or covalent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/07 12:38